

EXHIBIT 35

From: ftallet@cisco.com (Francois Tallet)
Subject: Re: two new STP commands
Received(Date): Fri, 18 Feb 2005 20:32:35 GMT

That was a transmit hold-count (not time).
 So unless further proposal, I'll implement:

```
(config)#[no] spanning-tree transmit hold-count [<value>]
and
(config-if)#[no] spanning-tree pre-standard
```

Thanks and regards,
 Francois

> Francois Tallet wrote:

>

>> Bruce Pinsky wrote:

>>

>>> -----BEGIN PGP SIGNED MESSAGE-----

>>> Hash: SHA1

>>>

>>> Francois Tallet wrote:

>>> | Hi Bruce,

>>> | See inline,

>>> |

>>> | Bruce Pinsky wrote:

>>> |

>>> | Francois Tallet wrote:

>>> | | Hi all,

>>> | |

>>> | | As part of IEEE standard MST development (ENG-410245), I'm
 >>> introducing

>>> | | the two following spanning tree configuration commands:

>>> | |

>>> | | A global config command:

>>> | |

>>> | | (config)#[no] spanning-tree txholdcount [<seconds>]

>>> | |

>>> |

>>> | Are there other types of hold counts? Are there other transmit
 >>> values?

>>> |

>>> |

>>> | > Nope, only one. No other transmit values either.

>>> |

>>>

>>> Still might be better as "transmit hold-count".

>>

>>

>>

>> The IEEE specification itself does use this txholdcount terminology
 >> everywhere... Else, I would not have anything against that, or even
 >> "transmit hold count" while we're at it (except that it become long
 >> to type for lazy engineers). All the stp timing parameters have very
 >> different name (hello-time, forward-delay, max-age etc...), the IEEE
 >> definitely does not help summarizing our CLI...

```

>
>
> Ignore the IEEE specification and break it up. They don't
> have a parse tree to worry about.
>
> Thanks,
>
> Rick
>
>>
>>>
>>> |
>>> || This command allows the user to set the "txholdcount" spanning tree
>>> || parameter. This parameter is spelled this way in the IEEE
>>> specification
>>> || (it's actually TxHoldCount), so I'm not trying to avoid
>>> "transmit hold
>>> || count";-). The no form of the command, as usual, resets to the
>>> default
>>> || and does not need specifying a value.
>>> ||
>>> || An interface command:
>>> ||
>>> || (config-if)#[no] spanning-tree pre-standard
>>> ||
>>> |
>>> | pre-standard is too vague. pre-standard of what?
>>> |
>>> |
>>> | > @#%^#^% made a typo: this is
>>> | > "spanning-tree mst pre-standard"
>>> | > Sorry about that. I think it clearly says that the interface is
>>> | to run
>>> | > in pre-standard mst mode.
>>> |
>>> |
>>> | Ok.
>>> |
>>> | Should it be "spanning-tree mst transmit hold-count <x>" as well then?
>>> |
>>> |
>>> |
>>> | No, this time it was not a typo;-) The txholdcount parameter is not
>>> | mstp specific, it shared with another spanning-tree mode.
>>> | Thanks and regards,
>>> | Francois
>>> |
>>> |
>>> | --
>>> | =====
>>> | bep
>>> |
>>> | -----BEGIN PGP SIGNATURE-----
>>> | Version: GnuPG v1.4.0 (MingW32)
>>> |

```

```
>>> iD8DBQFCE9FoE1XcgMgrtyYRAoF+AJoDCEb1c/xaxdwRxR3lw/fEhcW/dwCaA2cW
>>> A9g3anbcnZZDOfGQSI57Yk=
>>> =6sbB
>>> -----END PGP SIGNATURE-----
>>
>>
>>
```